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## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1-10 (Cancelled)

11. (Currently Amended) A pharmaceutical mixture for treating rheumatism, eomprising consisting essentially of:

Tripterygium hypoglaucum (Levl.) Hutch. 1-4 parts by weight;

Epimedium brevicornum Maxim. 1-4 parts by weight;

Lycium barbarum L. 1-4 parts by weight; and,

Cuscuta chinensis Lam., or Cuscuta australis R. Br., 1-4 parts by weight.

12. (Previously Presented) The pharmaceutical mixture according to claim 11, wherein

Tripterygium hypoglaucum (Levl.) Hutch. is 2 parts by weight;

Epimedium brevicornum Maxim. is 2 parts by weight;

Lycium barbarum L. is 1 part by weight; and,

Cuscuta chinensis Lam., or Cuscuta australis R. Br., 1 part by weight.

13. (Currently Amended) A method for preparing the pharmaceutical mixture according to claim 11, eemprising consisting essentially of:

providing and cutting the Tripterygium hypoglaucum (Levl.) Hutch into pieces;

providing and cutting the Epimedium brevicornum Maxim into pieces;

providing and optionally crushing the Lycium barbarum L;

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providing and optionally crushing the Cuscuta chinensis Lam;

extracting the Tripterygium hypoglaucum (Levl.), Epimedium brevicornum Maxim,

Lycium barbarum L, and Cuscuta chinensis Lam, separately or in combination, in a 0 to 95% alcohol/water mixture, at a temperature in the range of 1 to 98 °C. 1 to 4 times, to form one or

more extracted liquor(s)/alcohol mixtures;

optionally mixing the extracted liquor(s)/alcohol mixtures;

recovering the extracted liquor(s) from the extracted liquor(s)/alcohol mixtures;

condensing, drying, and smashing the extracted liquor(s) to form extracted herb powders;

and,

mixing the extracted herb powders uniformly or proportionally to form a pharmaceutical mixture

14. (Currently Amended) A method for preparing the pharmaceutical mixture according to claim 11. eembrising consisting essentially of:

weighing the raw herbs according to the specified parts by weight;

cutting Epimedium brevicornum Maxim into pieces;

cutting the Tripterygium hypoglaucum (Levl.) Hutch into pieces;

decocting the Epimedium brevicornum Maxim pieces with water three times;

decocting the Triptervojum hypoglaucum (Levl.) Hutch pieces with water three times;

immersing each of *Lycium barbarum* L or *Cuscuta chinensis* Lam in water at a temperature in the range of  $80^{\circ}$ C  $\sim 95^{\circ}$ C for 1 to 3 times respectively;

blending the decocted and immersed herbs to form a mixed fluid.

loading the decocted or immersed fluid from each herb on a corresponding macroporous polymeric adsorbent column:

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absorbing each decocted or immersed fluid onto the corresponding macropore polymeric absorbent column:

washing each resin column with water until effluent becomes clear,

eluting each resin column with 30-99.5% alcohol to form an eluting liquor;

collecting the eluting liquor while the color ranges from a deep color to a very weak color:

forcing alcohol out of the column with water;

mixing the alcohol with the cluting liquor, wherein the weight of total cluent is 1 to 8 times the weight of the raw herbs;

recovering all 4 of the eluting liquors from the alcohol:

separately condensing all 4 of the eluting liquors to a specific gravity of 1.10;

 $spray\ drying\ each\ of\ the\ condensed\ eluting\ liquors\ to\ form\ extracted\ herb\ powders;\ and,$ 

mixing the herb powders to form the pharmaceutical mixture.

15. (Previously Presented) The pharmaceutical mixture according to claim 11, wherein the mixture is in the form of a hard capsule, soft capsule, tablet, granule, or injectable liquid.

16. (Currently Amended) A method for preparing the pharmaceutical mixture according to claim 11, comprising consisting essentially of:

providing and cutting Tripterygium hypoglaucum (Levl.) Hutch into pieces;

extracting from the *Tripterygium hypoglaucum* (Levl.) Hutch three times with water a decoction fluid, wherein the weight of the water used in the three extractions is, respectively, 13, 10, and 10 times the weight of the *Tripterygium hypoglaucum* (Levl.) Hutch prior to extraction, with each extraction lasting 1 hour:

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providing and cutting Epimedium brevicornum Maxim into segments;

extracting from the Epimedium brevicornum Maxim three times with water a decoction fluid, wherein the weight of the water used in the three extractions is, respectively, 15, 10, 10 times the weight of the Epimedium brevicornum prior to extraction, with each extraction lasting 1 hour:

crushing Lycium barbarum L to a powder and immersing the powder in 20 times by weight of water, at 80°C-95°C for 1 hour;

crushing Cuscuta chinensis Lam to a coarse powder and immersing the powder in 31 times by weight of water, at 90°C for 1 hour;

filtering the decoction fluid or immersion fluid of each of the *Tripterygium hypoglaucum* (Levl.), *Epimedium brevicornum* Maxim, *Lycium barbarum* L, and *Cuscuta chinensis* Lam separately;

pouring each filtered fluid through a macroporous polymeric adsorbent resin column; eluting each column with 70% ethanol until the color of effluent becomes deep; continuously collecting the effluent until the color of the effluent becomes very weak; recovering the alcohol in the effluent of the *Tripterygium hypoglaucum* (Levl.),

Epimedium brevicornum Maxim, Lycium barbarum L, and Cuscuta chinensis Lam;

concentrating and drying the remaining fluid of the *Tripterygium hypoglaucum* (Levl.),

Epimedium brevicornum Maxim, Lycium barbarum L, and Cuscuta chinensis Lam to form
separate extract powders;

concentrating and drying the remaining fluid of the Tripterygium hypoglaucum (Levl.), Epimedium brevicornum Maxim, Lycium barbarum L, and Cuscuta chinensis Lam and,

mixing the extract powders uniformly and proportionally to form a pharmaceutical mixture

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Claims 17-18 (Cancelled)